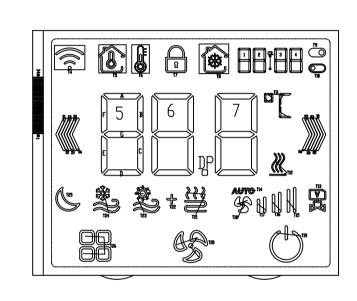
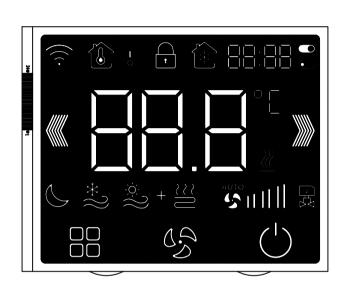
All Pages Of This Edition Approved
Signature: Date:

REV. DESCRIPTION REVISER DATE

A0 New Drawing kuangshenggen 2018/04/11





LCD全显效果图

PIN	1-2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
COM1		COM1					T25	T26	T19	T15	R3	R4	T11	7A	DP	6A
COM2	NC		COM2			S3	S4	T24	T20	T16	R2	R5	7B	7F	6B	6F
сомз	1			сомз		S2	S5	T23	T18	T17	R1	R6	7G	7E	6G	6E
COM4					COM4	S1	S6	T22	T21	T14	T13	T12	7C	7D	6C	6D
PIN	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33-34
COM1		5A	T10	4A	T9	3A	COL	2A	T8	1A	T4				COM1	
COM2	5B	5F	4B	4F	3B	3F	2B	2F	18	1F	T5			COM2		NC
сомз	5G	5E	4G	4E	3G	3E	2G	2E	1G	1E	T6		сомз			
COM4	5C	5D	4C	4D	3C	3D	2C	2D	1C	1D	T7	COM4		-		1

Vdd

Drive IC

Environmental protection requirements:

SPECIFICATION:								
	VA		White Color; Uniformity:70%(MIN)					
Display Type	Negative	Backlight	Luminance: 600cd/m2(MIN)					
	Transmissive	Dacklight	IF:30mA,VF:6.0±0.2V					
Drive Method	1/4Duty		X:0.25~0.31;Y:0.25~0.31					
Drive Metriod	1/3Bias	Customer' NO.	1					
Viewing Direction	12:00 O'clock	Тор	-20°C~+70°C					
Vop	3.3V	Tst	-30°C~+80°C					

With"*"

RoHS 2.0

With"()"

REACH

Important Dimension

Reference Dimension

Halogen-free



JIANGXI HOLITECH TECHNOLOGY CO., LTD

		>					
,							
Unspecified Tolerance:	±0.2	UNITS: mm	DATE:	PART NUMBER :			
DESIGN BY: kua		kuangshenggen	2019/07/04	DNIGOO	(\oplus)	SHEET:	12 Off 13
CHECKED	BY:	xiaolongxiang	2019/07/04	PN003		DRAWING	
APPROVED BY:		lizhong	2019/07/04	DO NOT SCALE THIS DRAWING.	E THIS DRAWING. PROJECTION		MODEL